

US005972493A

## United States Patent [19]

## Iwasaki et al.

[11] Patent Number: 5,972,493 [45] Date of Patent: Oct. 26, 1999

[54]	MICROCAPSULES FOR MAGNETIC DISPLAY AND MAGNETIC DISPLAY SHEET COMPRISING SUCH MICROCAPSULES			
[75]	Inventors: Takashi Iwasaki; Sadatoshi Igaue; Atushi Ogura, all of Fuchu, Japan			
[73]	Assignee: Chemitech, Inc., Tokyo, Japan			
[21]	Appl. No.: <b>08/512,285</b>			
[22]	Filed: Aug. 8, 1995			
[30]	Foreign Application Priority Data			
Aug.	10, 1994       [JP]       Japan       6-208199         12, 1994       [JP]       Japan       6-210727         31, 1995       [JP]       Japan       7-100043			
	Int. Cl. <sup>6</sup>			
[58]	<b>Field of Search</b> 428/323, 335, 428/336, 341, 343, 692, 900, 694 BN, 694 BA			
[56]	References Cited			
U.S. PATENT DOCUMENTS				

4,701,024 10/1987 Kobayashi et al. ...... 350/331 R

5,151,032	9/1992	Igawa	434/309
5,186,631	2/1993	Okutsu	434/409
5,411,398	5/1995	Nakanishi et al	434/409

Primary Examiner—H. Thi Le Attorney, Agent, or Firm—Michael N. Meller; Eugene Lieberstein

## [57] ABSTRACT

Gelatin microcapsules for magnetic display enclosing therein dispersion medium, magnetic powder and nonmagnetic powder, characterized in that that the dispersion medium in the microcapsules is composed of at least low boiling point solvent, particle diameter of the microcapsules is ion a range of 400  $\mu$ m tap 800  $\mu$ m and particles bigger than average are removed out. And solvents with boiling point higher than 175 ° C., dispersant and suspension are contained in the dispersion medium, magnetic powder and nonmagnetic powder are affinity-treated. The microcapsule magnetic display sheet is produced by coating the above-described microcapsules. Therefore, recording speed and erasing speed are fast and recorded words or pictures are clear even if a magnetic force lower than 1100 gauss is used.

## 12 Claims, 7 Drawing Sheets

